



ODOO RETAIL INVENTORY PROJECT

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odoo



INTELLIGENT SOLUTIONS



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Retail Inventory Project

1-Business Analysis

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Retail Inventory
Project

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Overview of the project

Business Plan

Implement Odoo for retail inventory to enhance accuracy, streamline operations, and improve customer satisfaction. The project includes thorough market analysis, resource allocation, a phased implementation plan, and risk management strategies. Expected ROI from reduced costs and increased efficiency will drive stakeholder support a

Business Proposal

This proposal outlines the implementation of Odoo for retail inventory management to optimize stock control, enhance operational efficiency, and improve customer satisfaction. Key components include a phased deployment plan, training for staff, and ongoing support. The project aims to achieve significant cost savings and boost overall business performance.

Business Analysis

The business analysis identifies the need for Odoo in retail inventory management to address inefficiencies and inaccuracies. Key benefits include real-time tracking, streamlined processes, and improved reporting. Analyzing current workflows highlights gaps, while stakeholder feedback ensures alignment with business goals, paving the way for successful implementation and adoption.



Challenges

Inefficient inventory management leading to stockouts and overstocking.

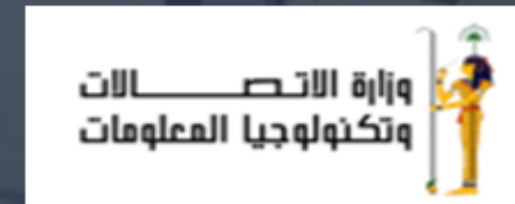
Lack of real-time data affecting decision-making.

Manual processes causing delays and increasing human error.

Solution and objectives

The solution involves implementing Odoo to automate and optimize retail inventory management. Objectives include enhancing inventory accuracy, reducing stock discrepancies, improving order fulfillment speed, and providing real-time reporting. This will lead to better decision-making, increased operational efficiency, and elevated customer satisfaction, ultimately driving business growth and profitability.





Implementation phases



Phases 1

Needs Assessment: "We began by assessing our current processes and identifying specific requirements."

Customization: "Next, we customized Odoo modules to fit our business model."



Phasee 2

Data Migration: "We carefully migrated existing data to ensure a smooth transition."

Training and Support: "Comprehensive training sessions were conducted for our staff to ensure they are comfortable using the new system."



Phase 3 → Go Live

Finally, we launched the system, with ongoing support to address any issues."





conclusion

Thank you